



Biosecurity SA - Plant Health
SUMMARY of IMPORT REQUIREMENTS for PLANT MATERIAL INTO SA
at 9 August, 2017

Plant Type	NSW	Vic	Qld	WA	Tas	NT
Citrus Plants (without fruit)	PHC Dec	✓ #	X	PHC& Dec	PHC Dec	PHC Dec
Date Palms	✓	✓	✓ PHC∑	PHC&	✓	PHC
Fruit Plants (with fruit)	PHC	PHC # ◆	PHC X ∑	PHC &	PHC◆	PHC◆
General Nursery Stock / Plants (in potting mix)	✓ ◆	✓ # ◆	PHC ◆ ∑	PHC&%	✓◆	✓◆%
General Nursery Stock / Plants (bare rooted)	✓ ◆	✓ # ◆	✓ ◆ ∑	PHC&	✓◆	✓◆%
General Nursery Stock / Plants (in soil)	PHC/Dec ◆	PHC/Dec # ◆	PHC ◆	PHC&%	PHC/Dec◆	PHC/Dec◆%
Grapevines	PHC ▲	PHC▲	X	PHC &	PHC	PHC
Tomato Plants	✓	✓ #	PHC X	X	✓	✓

PHC: Original Plant Health Certificate (PHC) from an accredited business or a Plant Health Assurance Certificate (PHAC) issued by a departmental inspector must accompany plants during transport. A transport manifest, detailing all plant consignments, must be sent to PIRSA (fax 08 8124 1467 or email to Pirsa.PlantHealthManifest@sa.gov.au) prior to plants arriving in South Australia.

Dec Proof of origin Declaration is required for Citrus Plants (without fruit) for Stem pitting Strain of Tristeza Virus and Citrus Blight – Condition 3 (unless State Free) Citrus plants grown in Counties of Cumberland and Northumberland NSW are prohibited into SA unless the citrus plants are certified (PHC) as having been treated against Citrus Red Mite (*Panonychus citri*) – Condition 5

Citrus plants grown in NSW but outside these counties need proof of origin in the form of Citrus Red Mite Declaration. Citrus plants grown outside of NSW must be grown in State free of Citrus Red Mite or accompanied by proof of origin in form of Citrus Red Mite Declaration – Condition 5

General Nursery Stock/Plants in soil from low risk areas only (Condition 20)

✓ Entry into South Australia is generally unrestricted, but see any notes below.

▲ Grapevines from Phylloxera Infested Zones (PIZ) and Phylloxera Risk Zones (PRZ) of NSW & Victoria are prohibited.

X Citrus plants from Queensland & some parts of NSW are prohibited. Grapevines from Queensland are prohibited. Tomato plants from some areas of Qld are prohibited.

Plants from land, linked to a potato cyst nematode (PCN) infestation or infested with PCN must have been grown in an accredited nursery, be in potting mix or bare-rooted and be accompanied by a PHC or PHAC. Plants grown in-ground on PCN infested land are prohibited.

◆ Plants of the Myrtaceae family and hosts of Myrtle Rust must meet condition 26 (certified from property inspected and found free of Myrtle Rust and the plants having been treated) and be accompanied by a PHC or PHAC.

∑ **RIFA** Condition 2 - Seedling Plugs are exempt from RIFA requirements.

& WA Only: PHC or PHAC required for all general nursery stock for Green Snail (Condition 23), Pyriform Scale (if host – Refer to Condition 25) and Tomato Potato Psyllid (Condition 17).

% **CGMMV** Condition 24 – Cucurbit family plants are a host to Cucumber Green Mottle Mosaic Virus. Host plants, plant material and soil (host material) are to be accompanied by a PHC/PHAC or Declaration.

A PDF version of this sheet, the Plant Quarantine Standard and information on the *Plant Health Act 2009*, *Plant Health Regulations 2009* and manifests is available at: www.pir.sa.gov.au/legislation

Please telephone Biosecurity SA – Plant Health on (08) 8207 7814 with any queries or email PIRSA.PlantHealthMarketAccess@sa.gov.au